EXECUTIVE SECRETARIAT Routing Slip

	٠.					
TO:			ACTION	INFO	DATE	INITIAL
	1.	DCI				
	2	DDCI	事業		法操气器	was in se
3.4	3	EXDIR 🐗				
	4	D/ICS	"你是			State 1
ras	5	DDI.		A STATE	A Company	
	્ 6	DDA 💝	是主義		不是是	医
	27 .	DDO				144, 72, 148
	. 8	DDS&T	V	和海峽	Light Tight	
	• 9	Chm/NIC	三世紀	机设置等		
	10	GC (MT) (1)		(古) "精神"	DEPART L	
	41.	IG公务会	"好事的"	一字明朝军	en armiten.	Approxity.
200	12	Compt	4.46	GENET.		
מי יי	13	D/EE0	A STATE OF THE STA	- 1 T-1995)	gas kas ira ila	
e e	14	D/Pers	The second second	e i y ywb, an		
	15	D/OEA	्राज्यसम्बद्धाः स्टब्स् इत्यासम्बद्धाः	mer a resident	म्बिक्ट संब	والمراف والمنظل أيوان
4.575	.16	C/PAD/OEA	- Diet was	gradiálakán	alika karar	8.7 2. 1
	17	SA/IA	(Kendurété)	And the state of the state of	-वृत्रापुण क्राम्तिकः ।	.ल्* प्रान्ड केर
	18	AO/DCI	1.70455	经限的编售	अधिया १५	
	19	C/IPD/OIS		a standard	नुबन्धिताद्वा १५	
	20		and the second s	The second of		
	21	100		بالقرارة والمنطابية	स्यूक्ति(१५००)	
	22		一种的 是是	A Marine of	1 1 1	
•		SUSPENSE 1 A STATE OF Date of the Control of the Co				

	379	
Remarks:		
Direct reply	pes = info	
This office.		
	Executive Se	cretary

3/37 (10-81)

STA.

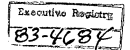
Approved For Release 2008/05/21 : CIA-RDP85M00364R001903730012-9



UNITED STATES DEPARTMENT OF COMMERCE National Bureau of Standards

325 Broadway Boulder, Colorado 80303

Reply to the attention of:



September 23, 1983

Office of the Director Central Intelligence Agency Washington, D.C. 20505

Dear Sir:

Recently, the Electromagnetic Fields Division of the National Bureau of Standards (NBS) participated in a discussion concerning "high power microwaves". NBS has an interest in providing the proper measurement methods (and the standards to support such) to determine (measure) those electromagnetic quantities associated with "high power microwaves".

The NBS Electromagnetic Fields Division is currently involved with developing improved methods of measurements for electric and magnetic fields, electromagnetic power density, electromagnetic noise, and antenna fields and patterns. The NBS Electromagnetic Technology Division is involved with developing new and improved measurements of power, impedance, attenuation, etc., the classical electromagnetic quantities. These measurement related efforts could all be of interest to the "high power microwaves" community.

While NBS has an excellent measurements support base for many electromagnetic quantities we are unsure if we have a proper support base for "high power microwaves". Further, we are unsure if our plans for future NBS efforts are properly concerned with measures for "high power microwaves".

Accordingly, at the suggestion of personnel in the Naval Intelligence Support Center, we are contacting your organization (and others as well) to determine your interests in "high power microwaves", to determine your measurement needs related to such, to determine if NBS has available appropriate measurements support to meet these needs, to determine if NBS should provide new measurements support, to determine the priority of providing such support, etc.

We realize that discussion of the above may be of a classified nature. Our staff includes a number of personnel having Secret-Top Secret and Q clearances and, accordingly, are prepared for classified discussions should such be necessary.

DCI EXEC REG Is your organization interested in or concerned with "high power microwaves"? If so, can your organization provide answers to the above NBS concerns? If so, would a meeting/discussion between personnel from your organization and NBS personnel be a mutually beneficial affair? If so, should such a meeting be held at your facility or at the NBS Boulder Laboratories? We can arrange meeting rooms for classified discussions and, further, we would be pleased to show you our facilities, our capabilities, and the results of our latest developments in measurements for electromagnetic quantities.

We would appreciate hearing from you concerning this matter at your earliest convenience. If you wish to call, my telephone number is (303) 497-3285.

Sincerely,

Wallace J. Alspach

Direcone & alsfort

Technical Program Development Officer

Electromagnetic Fields Division

Center for Electronics and Electrical Engineering